

095794

--ABSTRACT OF THE DISCLOSURE

A rotating electric machine with a magnetic core. The core is provided with slots for a winding. According to the invention, the winding comprises an electric conductor for high voltage. During at least one full winding turn, the winding essentially encloses its electric fields. Further, according to the invention, the winding parts in a slot are displaced in the circumferential direction relative to each other.--

[illegible]